

CLAIMS

We claim:

1. A cake cover assembly comprising:

a bottom pan having a bottom panel and a sidewall extending upwardly from an outer perimeter of said bottom panel;

a generally tubular side shield member insertable into said bottom pan such that said side shield member extends upwardly from said bottom pan, said side shield member having an open top and a slot positioned adjacent said top;

a cover member having a top panel and a perimeter wall extending downwardly from an outer perimeter edge of said top panel, said cover member being slidable into said slot in said side shield member such that said top panel closes said open top of said side shield member;

a plurality of spaced tracks coupled to a top surface of said cover member; and

a plurality of tiles, each of said tiles having alphanumeric indicia thereon, each of said tiles being slidably engageable to said spaced tracks to spell out a desired message.

2. The cake cover assembly of claim 1, further comprising:

a plurality of handles coupled to said sidewall of said bottom pan.

3. The cake cover assembly of claim 2, further comprising:

each of said handles being extendable between an extended position and a retracted position.

4. The cake cover assembly of claim 1, further comprising:
a plurality of candle holding flaps in said top panel of said
cover member.

5. The cake cover assembly of claim 1, further comprising:
each of said spaced tracks being generally L-shaped;
each of said tiles having a flared lower edge for inserting into
said spaced tracks whereby a top surface of each letter piece
inserted into said spaced tracks is spaced above said tracks.

6. A cake cover assembly comprising:
a bottom pan having a bottom panel and a sidewall extending
upwardly from an outer perimeter of said bottom panel;
a generally tubular side shield member insertable into said
bottom pan such that said side shield member extends upwardly
from said bottom pan, said side shield member having an open top
and a slot positioned adjacent said top;
a cover member having a top panel and a perimeter wall
extending downwardly from an outer perimeter edge of said top
panel, said cover member being slidable into said slot in said side
shield member such that said top panel closes said open top of said
side shield member;
a plurality of spaced tracks coupled to a top surface of said
cover member;
a plurality of tiles, each of said tiles having alphanumeric
indicia thereon, each of said tiles being slidably engageable to said
spaced tracks to spell out a desired message;
a plurality of handles coupled to said sidewall of said bottom
pan;

each of said handles being extendable between an extended position and a retracted position;

a plurality of candle holding flaps in said top panel of said cover member;

each of said spaced tracks being generally L-shaped;

each of said tiles having a flared lower edge for inserting into said spaced tracks whereby a top surface of each letter piece inserted into said spaced tracks is spaced above said tracks.